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(FILE 'USPAT' ENTERED AT 12:37:52 ON 13 SEP 1999)
L1 (      689)SEA 704*#/CCLS
L2 (      121)SEA 704*10/CCLS
L3 (     1020)SEA 707*53#/CCLS
L4      1596 SEA 704*#/CCLS OR 704*10/CCLS OR 707*53#/CCLS
L5      198 SEA L4 AND CHIN?
L6      10 SEA L5 AND ORTHOGRAPHIC?
L7      2 SEA 5806021/PN OR 5893133/PN
L8      2 SEA L7 AND ORTHOGRAPHIC?
L9      651 SEA TOUCHSCREEN? OR VITUAL?(3A) (KEY# OR KEBORAD? OR KEYPAD
? O
      R TOUCH?)
L10     7107 SEA L9 OR TOUCH(3A) (SCREEN? OR PANEL? OR DISPLAY?)
L11     18 SEA L5 AND L10
L12     1 SEA L6 AND L10
L13    172225 SEA VIRTUAL?
L14     35 SEA L5 AND L13
L15     5 SEA L11 AND L14
L16     5 SEA L12 OR L15
L17     1 SEA L12 AND L16
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FILE USPAT

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* * * * *
*       U. S.   P A T E N T   T E X T   F I L E       *
*
*   THE WEEKLY PATENT TEXT AND IMAGE DATA IS CURRENT   *
*   THROUGH September 07, 1999.                         *
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1. 5,623,609, Apr. 22, 1997, Computer system and computer-implemented process for phonology-based automatic speech recognition; Jonathan Kaye, et al., 704/1, 231, 255 [IMAGE AVAILABLE]